## ETF-744/99 Sensor

#### Overview

The sensor type ETF is designed to detect outside air temperature providing an improved level of system control. It can be used in combination with an ETOR-55 or an ETOG-55 to detect falling temperatures, or as a stand alone temperature sensor.

The ETF should be mounted to a wall, under the eaves on the north side of the building. But it should not be mounted where it will be exposed to direct sunlight or other heat influences.





Outdoor Heating



Warmup Ireland Web: www.warmup.ie Email: ie@warmup.com Telephone: 1 800 937 429

#### Warmup - TS - ETF-744/99 - V1.0 2017 -04-11

## Technical Data

TECHNICAL DATA	
OPERATING VOLTAGE	24V / 2W
IP RATING	IP54
AMBIENT TEMP	-50°C / +70°C
CABLE LENGTH	10m
CABLE EXTENSION SIZE	4 x 1.5mm <sup>2</sup>
DIMENSIONS	86 x 45 x 35mm (HxWxD)

# WARMUP COMPONENTS

#### **Additional Components**



WSM - Snowmelt For concrete applications



ETOR-55 Sensor Gutter sensor



WSM- Snowmelt For asphalt applications



ETOG-55 Sensor Ground sensor



ETR2-1550 Controller Up to 16 Amps



ET02-4550 Controller Up to 48 Amps

Warmup Ireland Web: www.warmup.ie Email: ie@warmup.com Telephone: 1 800 937 429